AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (Original) A formulation dispenser comprising:
 - at least one material reservoir cylinder for containing a material bag;
 - a supply tube from the reservoir cylinder to a valve;
 - the aforementioned valve;
 - the valve directing material from a bag in the cylinder sent through the supply tube to a receiving container.
- 2. (Original) A formulation dispenser as in claim 1 further comprising:
 - a plurality of material reservoir cylinders each for containing a material bag; and
 - a supply tube from all of the plurality of material reservoir cylinders to the valve.
- 3. (Original) A formulation dispenser as in claim 1 further comprising:
 - an alternate material reservoir container.
- 4. (Original) A formulation dispenser as in claim 1, the valve further comprising:
 - a dispense tube;
 - the valve directing material to the dispense tube before directing the material to a
 - receiving container.
- 5. (Original) A formulation dispenser as in claim 4 further comprising a dispense valve;
 - the first-mentioned valve directing material to the dispense valve after the dispense tube
 - and before the receiving container.
- 6. (Original) A formulation dispenser as in claim 5, further comprising a dispense cylinder
 - with a piston,

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the first-mentioned valve directing material to the dispense cylinder and thence to the dispense tube.

- 7. (Original) A method of dispensing to create a formulation, utilizing at least one material reservoir cylinder for containing a material bag, a supply tube from the reservoir cylinder to a valve, and the aforementioned valve, comprising: utilizing the valve to direct material from a bag in the cylinder sent through the supply tube to a receiving container.
- (Currently Amended) A material bag assembly comprising:
 a compressible material bag with an opening and at least one corner, the at least one corner defining a delta seal; and
 a bag spout sized to fit to the opening.